Wheel Load Scale WL 101



Application Measurement of wheel and axle

loads of vehicles with pneumatic

0...10 t Ranges

0...15 t 0...20 000 lb

Temperature range -20... + 60° C

0...140 ° F

OIML No. 76 Class 4 or NIST Accuracy

> H 44, optionally with HAENNI works test report or intended for

official test

Materials Corrosion resistant aluminium-

alloys and stainless steel

Type of protection Watertight IP 65 (DIN 40050, IEC

144)

Dial white, black markings, according

to OIML No. 76 respectively NIST

Lens Acrylic glass (perspex),

unbreakable

Weight 16 kg

17 mm Platform height



Selection Chart

Ordering example	e: WL 101 / 4 1 1 . 1 1 1	/ 10Y	1
Temperature range and	- 20 + 60°C 4 1 1 . 1 1 1 OIML Nr. 76 Cl. 4		
standard	0140°F 6 1 1 . 1 1 1 NIST H 44 Cl. 4		
Ranges	0 10t	10Y	
	0 15t	20Y	
	020 000 lb	60Y	
For official test	The ordering code is determined after the approval procedure		

Accessories

For accessories as levelling mats, pads for weighing point loads, carrying cases etc. refer to data sheet W9.100.

Operation

Because of its light weight the wheel load scale WL101 is easy to transport and can be used at any time without the need of ramps. For efficient measurements it is recommended to work with at least two units. Measurements should be made on firm and level ground. The scale is placed close to in front of the wheel to be tested and the vehicle is driven onto the platform. The wheel load is indicated directly on the dial of the instrument.

Official Test

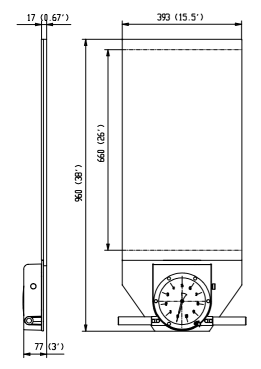
In most countries the wheel load scale WL 101 is approved by official test laboratories.

www.thescaleshop.net 1-888-844-2031

Wheel Load Scale WL 101



Dimensions



Construction and Function

The wheel load scale comprises of a flat weighing platform with a

The weighing platform is equipped with a measuring element in the form of a grid of flat oval tubes, mounted between the massive ground plate and the top plate. All tubes are connected together and to a sensing element located in the indicating instrument. The whole system is filled with a non freezing liquid and is hermetically sealed. The elastic tubes are compressed when the platform is loaded. A part of the liquid is expelled from the measuring element and produces a deflection of the bellow in the indicating instrument, which is proportional to the applied load. A system of levers, connecting members and a gear movement is converting the deflection into a angle of the pointer, so that the load can be read

directly on the dial.

Additionally a temperature measuring system is located in the platform to compensate for all unfavourable temperature influences. An adjustment device located at the right side of the indicating instrument ensures an exact zero setting of the pointer before any

The absence of any moving part in the platform and the use of high strength and corrosion resistant materials guarantee both great reliability and a long lifetime. Periodic service and maintenance is not required.

not required.

The construction of the platform is specially designed for measuring the weight of vehicles with air filled tires. Hard rubber tires and rigid items as containers and so on, are not suitable because the load will be distributed on a too small surface. In these cases a measurement is possible by using a specially designed HAENNI load distribution pad. Such a pad is also needed for checking the accuracy on a test machine.

Technical Data

Execution		OIML 1)	NIST 1)	
Standard		OIML No. 76 Class 4	NIST H 44 Class 4	
Range		010 t, 015 t	020 000 lb	
Division		50 kg	50 lb	
Accuracy	at first calibration	±25 kg (up to 2,5 t) ±50 kg (2,5 t10 t) ±75 kg (10 t15 t)	±50 lb (up to 2500 lb) ±100 lb (250010 000 lb) ±150 lb (10 00020 000 lb)	
	in operation	±50 kg (up to 2,5 t) ±100 kg (2,5 t10 t) ±150 kg (10 t15 t)	±100 lb (up to 2500 lb) ±200 lb (250010 000 lb) ±300 lb (10 00020 000 lb)	
Loading limit		010 t: 12,5 t 015 t: 16 t	22 000 lb	
Permissible load per area		010 t: 12 kg/cm2 015 t: 15 kg/cm2	170 lb/in ²	
Loading limit per area		010 t: 24 kg/cm2 015 t: 30 kg/cm2	340 lb/in ²	
Temperature range in operation		-20°C + 60°C	0 °F 140 °F	
	storage	-30°C + 60°C	-20 °F 140 °F	
Type of protection (DIN 40 050, IEC 144)		IP 65		
Operating site		Firm and level ground, max. 10 mm bend through, max. 5% slope (≈3°)		
Dimensions	platform height	17 mm 0.67 in		
	active surface	660 x 380 mm (12 kg/cm ²) ²) 660 x 393 mm (6 kg/cm ²) ²)	26 x 15 in (170 lb /in²) ²⁾ 26 x 15.5 in (80 lb / in²) 2)	
	overall size	approx. 960 x 77 x 393 mm	approx. 38 x 3 x 15.5 in	

¹⁾ OIML is the abbreviation for Organisation Internationale de Métrologie Légale. NIST is the abbreviation for National Institute of Standards and Technology (USA)